

Fig. 1

2/12

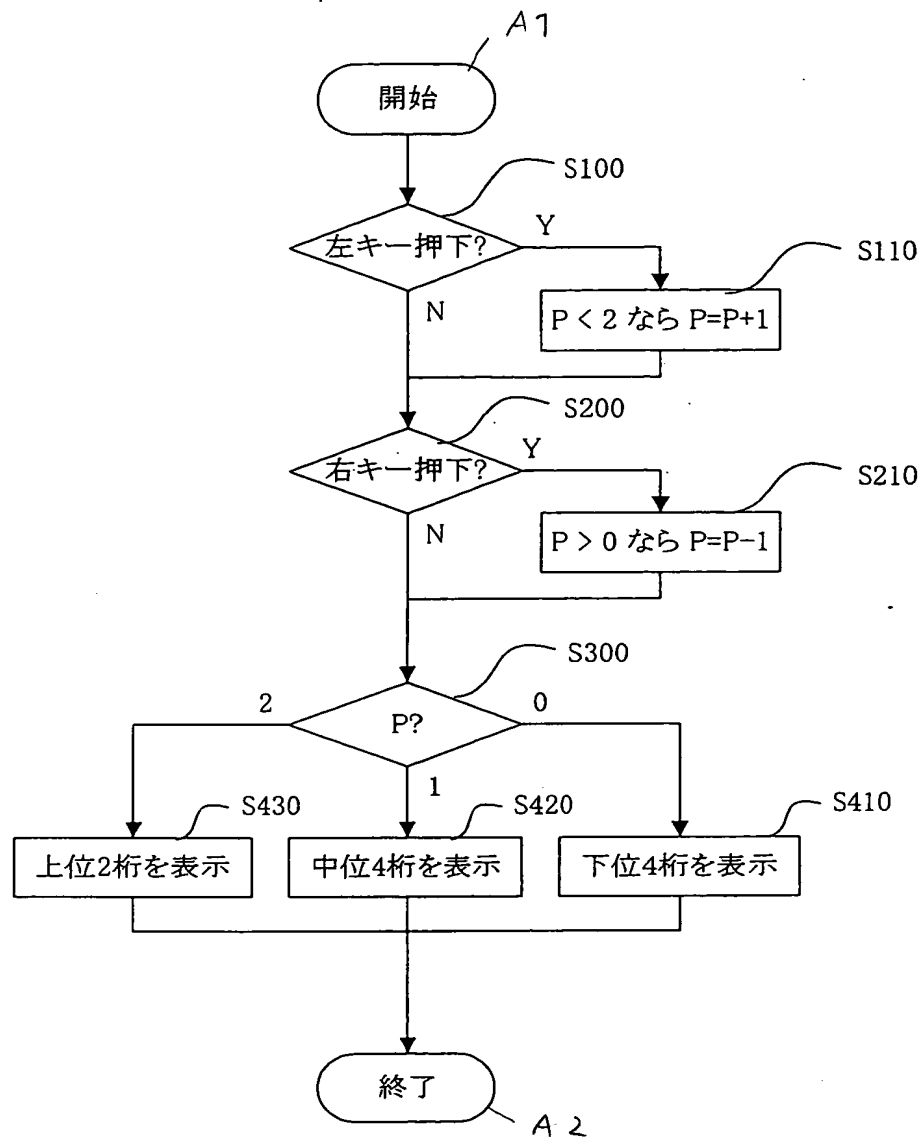


Fig.2

3/12

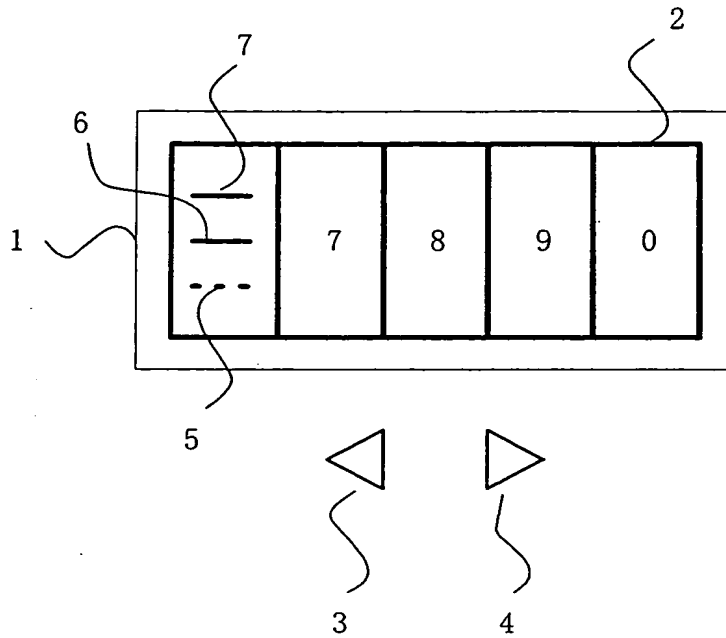


Fig.3

4/12

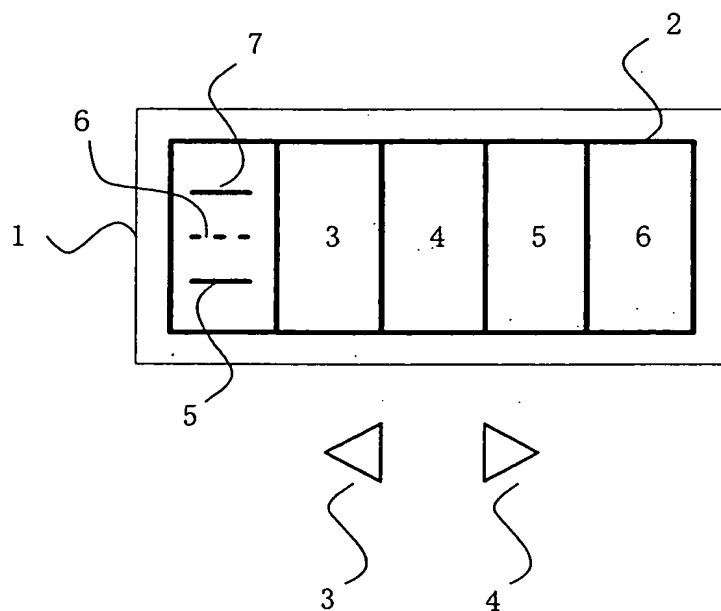


Fig.4

5/12

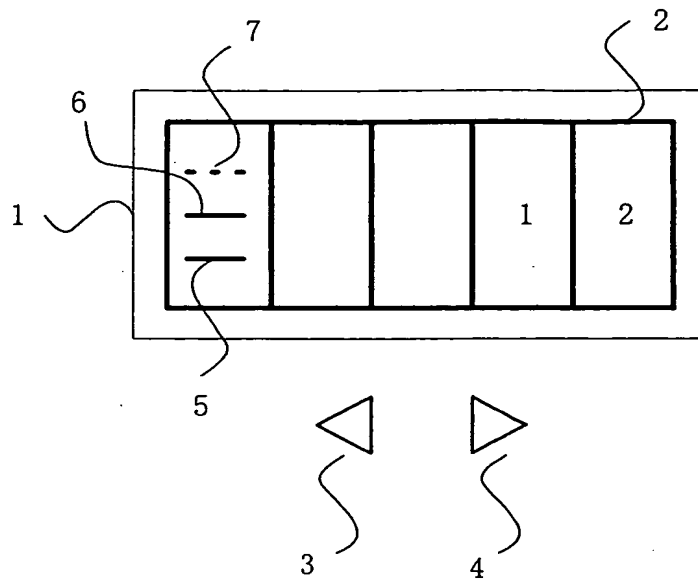


Fig.5

6/12

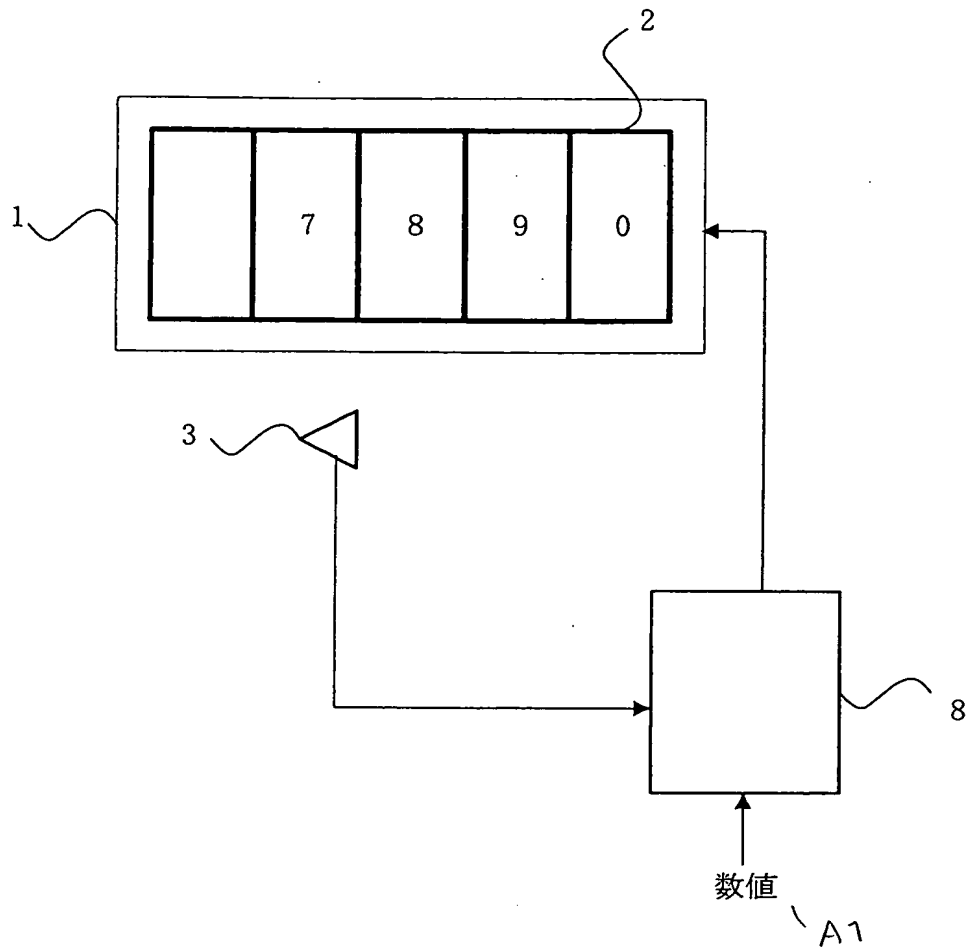


Fig.6

7/12

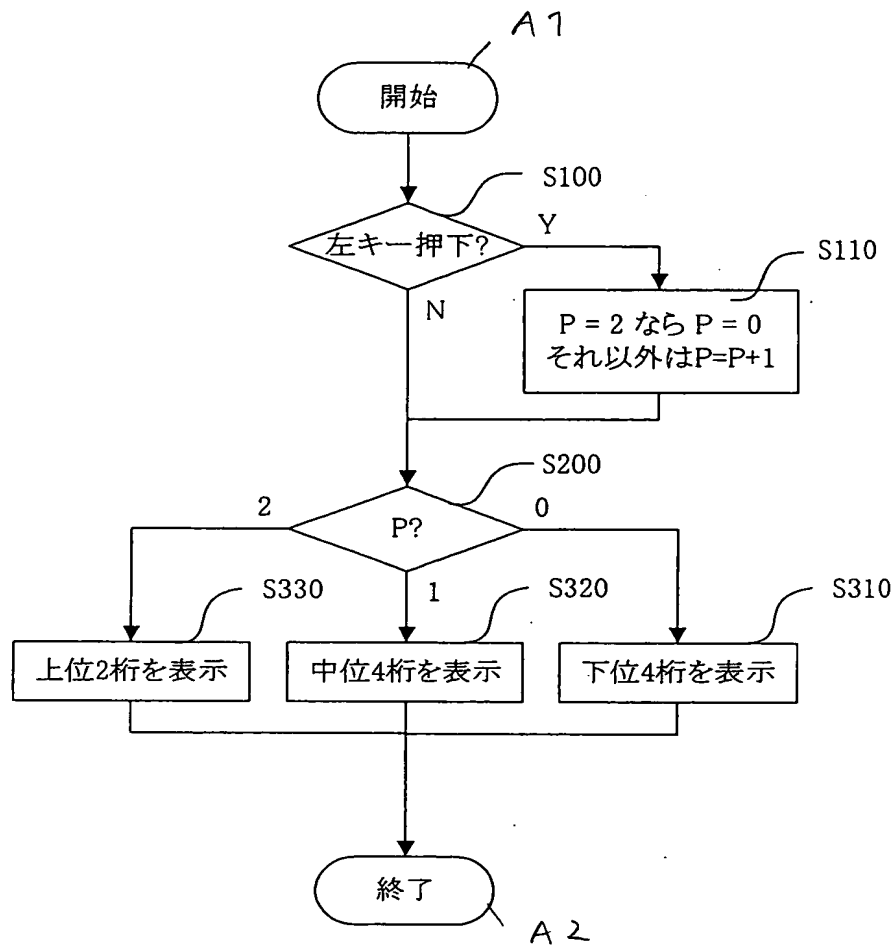


Fig. 7

8/12

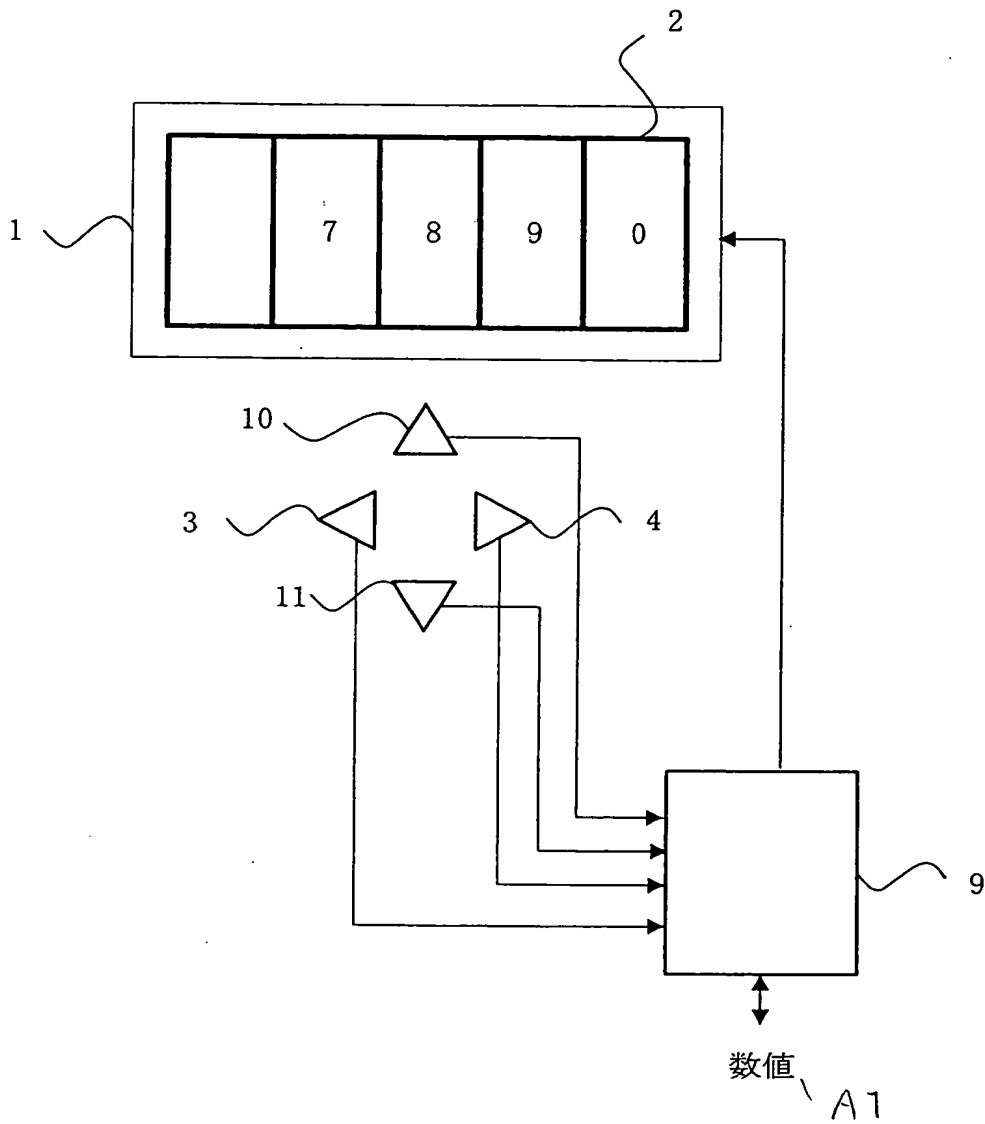


Fig.8

9/12

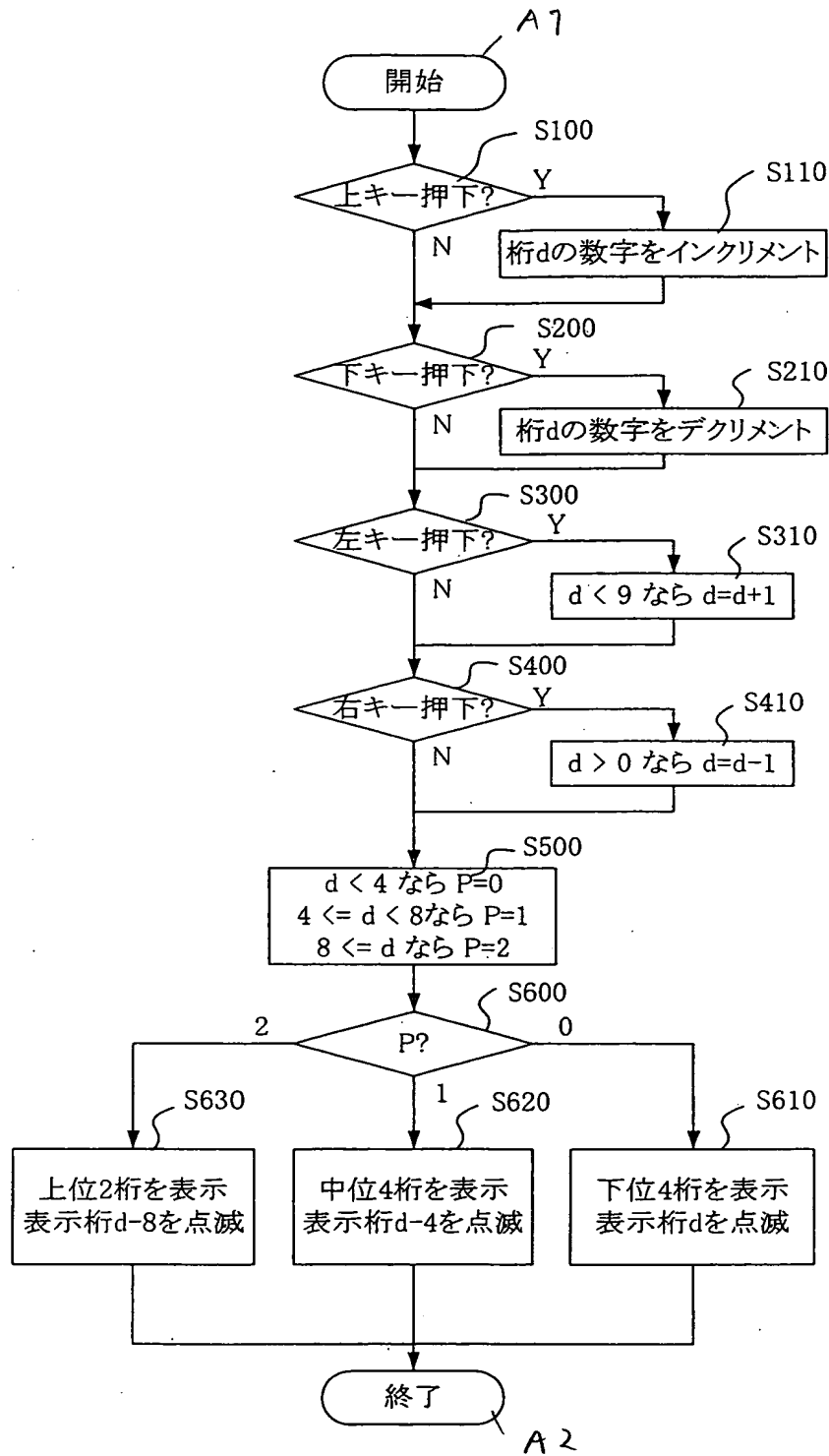


Fig.9

10/12

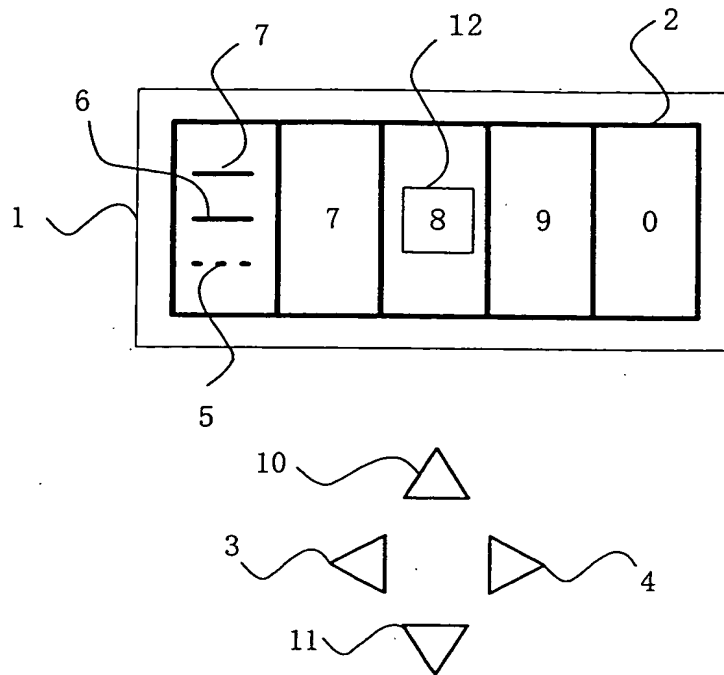


Fig.10

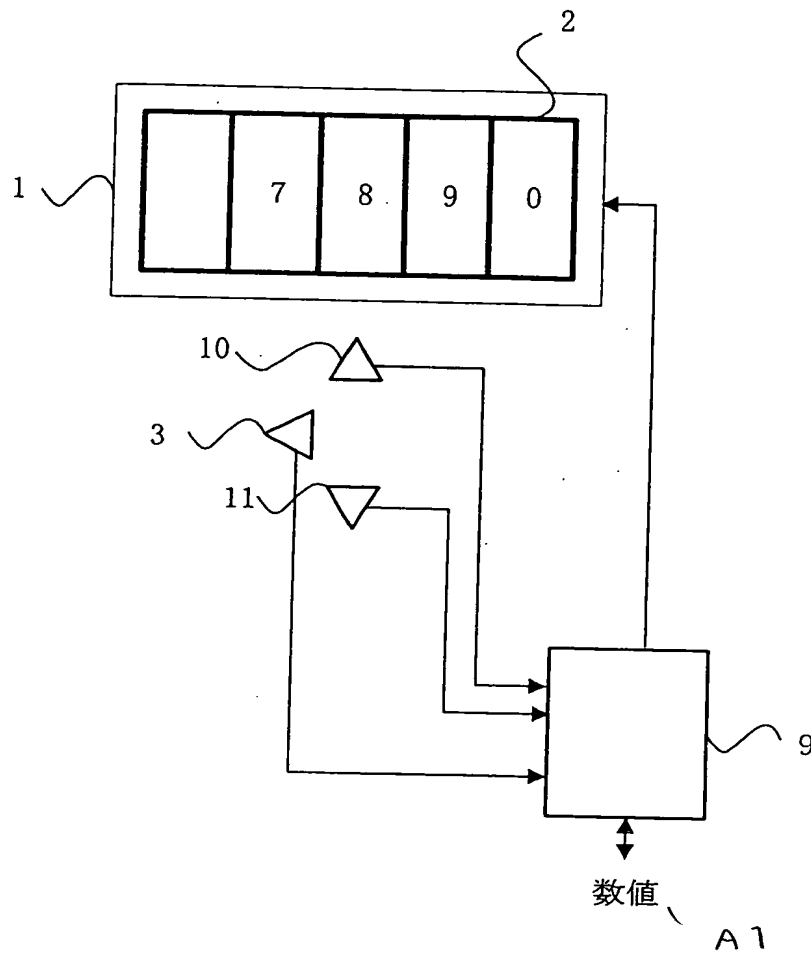


Fig.11

12/12

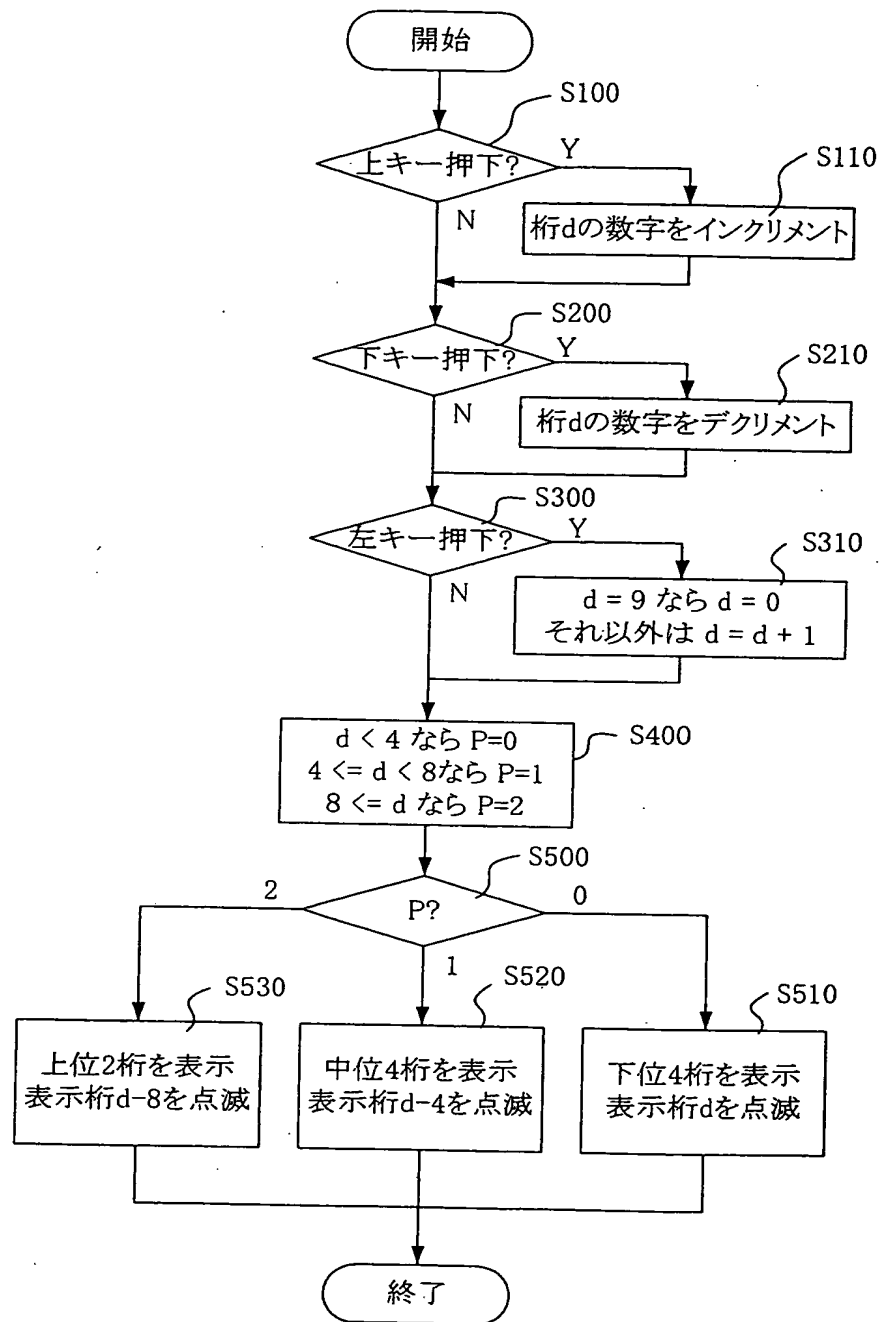


Fig.12

[FIG. 1]

A1: numeral value

[FIG. 2]

A1: start

A2: end

S100: left key is depressed?

S110: if $P < 2$, then $P = P + 1$

S200: right key is depressed?

S210: if $P > 0$, then $P = P - 1$

S430: display 2 digits of upper order

S420: display 4 digits of middle order

S410: display 4 digits of lower order

[FIG. 6]

A1: numeral value;

[FIG. 7]

A1: start

A2: end

S100: left key is depressed?

S110: if $P = 2$, then $P = 0$. In other cases, $P = P + 1$

S330: display 2 digits of upper order

S320: display 4 digits of middle order

S310: display 4 digits of lower order

[FIG. 8]

A1: numeral value

[FIG. 9]

A1: start

A2: end

S100: up key is depressed?

S110: increment numeral of digit "d"

S200: down key is depressed?

S210: decrement numeral of digit "d"

S300: left key is depressed?

S310: if $d < 9$, then $d = d + 1$

S400: right key is depressed?

S410: if $d > 0$, then $d = d - 1$

S500: if $d < 4$, then $P = 0$

if $4 \leq d < 8$, then $P = 1$

if $8 \leq d$ then $P = 2$

S630: display 2 digits of upper order, and flicker display
digit (d-8)

S620: display 4 digits of middle order, and flicker display
digit (d-4)

S610: display 4 digits of lower order, and flicker display
digit (d)

[FIG. 11]

A1: numeral value

[FIG. 12]

A1: start

A2: end

S100: up key is depressed?

S110: increment numeral of digit "d"

S200: down key is depressed?

S210: decrement numeral of digit "d"

S300: left key is depressed?

S310: if $d=9$, then $d=0$; in other cases, $d=d+1$

S400: if $d < 4$, then $P=0$

if $4 \leq d < 8$, then $P=1$

if $8 \leq d$ then $P=2$

S530: display 2 digits of upper order, and flicker display digit (d-8)

S520: display 4 digits of middle order, and flicker display digit (d-4)

S510: display 4 digits of lower order, and flicker display digit (d)